

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	71	717/10?.ccls. and ((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) same (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv ) and ( "event handler" or event or handler ) same (identify\$3 or idnetification or display\$3 or render\$3 or suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 07:51
L2	9	717/100.ccls. and ((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) same (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv ) and ( "event handler" or event or handler ) same (identify\$3 or idnetification or display\$3 or render\$3 or suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 07:51
L3	7	717/102.ccls. and ((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) same (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv ) and ( "event handler" or event or handler ) same (identify\$3 or idnetification or display\$3 or render\$3 or suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 07:50

## EAST Search History

L4	13	717/113.ccls. and ((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) same (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv ) and ( "event handler" or event or handler ) same (identify\$3 or idnetification or display\$3 or render\$3 or suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 07:52
L5	21	717/109.ccls. and ((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) same (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv ) and ( "event handler" or event or handler ) same (identify\$3 or idnetification or display\$3 or render\$3 or suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 10:15
L6	68	develop\$4 same "business application" and (multitier or "multi-tier" or "multiple tiers" )and ( "event handler" or event or handler ) same (identify\$3 or idnetification or display\$3 or render\$3 or suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 07:59
L7	139	I1 I2 I3 I4 I5 I6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 08:06
L8	138	(I1 I2 I3 I4 I5 I6 ) and (list\$3 or "data structure" or selection or menu or "drop down" )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 08:06

## EAST Search History

L9	12	717/104.ccls. and ((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) same (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv ) and ( "event handler" or event or handler ) same (identify\$3 or idnetification or display\$3 or render\$3 or suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 10:20
S1	0	("6208345.pn.").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 08:05
S2	2	"6208345".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/03 11:51
S3	4	(ide or composer or "graphically create" or "graphical development" or "visual development" ) and ("do not optimize" or "don't optimize" or "non-optimization" )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/18 16:02
S4	2	(ide or composer or "graphically create" or "graphical development" or "visual development" ) and ("do not optimize" or "don't optimize" or "non-optimization" ) and optimization and "best answer"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/03 11:58
S5	2	"6208345".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/07 08:44
S7	1	"6208345".pn. and (optimiz\$5 or optimis\$5 or optimal )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/18 16:02
S8	1	"6208345".pn. and (optimiz\$5 or optimis\$5 or optimal )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/18 16:02

## EAST Search History

S9	4443	((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" ) and (composer or ide or (development near2 (environment or system or visual\$2 or graphic\$4 ) ) and (suggest\$3 or recommend\$3 or permit\$3 or desir\$4 or compatib\$5 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/18 16:13
S10	49	((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" ) same (composer or ide or (development near2 (environment or system or visual\$2 or graphic\$4 ) ) same (suggest\$3 or recommend\$3 or permit\$3 or desir\$4 or compatib\$5 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/18 17:01
S11	0	717/109.ccls. and ((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" ) same (composer or ide or (development near2 (environment or system or visual\$2 or graphic\$4 ) ) same (suggest\$3 or recommend\$3 or permit\$3 or desir\$4 or compatib\$5 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/18 17:00
S12	38	717/109.ccls. and ((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 07:06
S13	348	717/109.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/18 17:00
S14	1	717/1???.ccls. and ((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" ) same (composer or ide or (development near2 (environment or system or visual\$2 or graphic\$4 ) ) same (suggest\$3 or recommend\$3 or permit\$3 or desir\$4 or compatib\$5 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/18 17:03
S15	63	717/109.ccls. and (((knowledge or rule) adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or (decision adj (tree or table)) or heuristic or "search solution" )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 07:05

## EAST Search History

S16	38	717/109.ccls. and ((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 07:06
S17	25	S15 not S16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 07:10
S18	641	(list\$3 or display\$3 or suggest\$3 or present\$5 ) near2 (suggestion or recommend\$5 or action or choice) and 717/1???.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 07:14
S19	13	(list\$3 or display\$3 or suggest\$3 or present\$5 ) near2 (suggestion or recommend\$5 or action or choice) same model same event and 717/1???.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 07:22
S20	2	"6854107".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/19 09:26
S21	6	("6714217" "6854107" ).pn. "20020095650"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/18 16:05
S22	2	("5485615" ).pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/10/19 07:22
S23	1052	compil\$5 near3 (suggest\$3 recommend\$5 knowledge expert inferenc\$3 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 07:24
S24	780	compil\$5 near2 (suggest\$3 recommend\$5 knowledge expert inferenc\$3 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 07:25

## EAST Search History

S25	433	compil\$5 near2 (suggest\$3 recommend\$5 knowledge expert inferenc\$3 ) and (ide or composer or develop\$4 or creat\$3 or generat\$3 ) same (model\$3 or graph\$6 or visual\$2 or icon\$6 or node )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 07:35
S26	918	compil\$5 near2 (suggest\$3 recommend\$5 knowledge expert inferenc\$3 rule ) and (ide or composer or develop\$4 or creat\$3 or generat\$3 ) same (model\$3 or graph\$6 or visual\$2 or icon\$6 or node )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 08:47
S27	2	compil\$5 near2 (suggest\$3 recommend\$5) same ( knowledge expert inferenc\$3 rule ) and (ide or composer or develop\$4 or creat\$3 or generat\$3 ) same (model\$3 or graph\$6 or visual\$2 or icon\$6 or node )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 07:29
S28	0	compil\$5 near2 (suggest\$3 recommend\$5) same ( knowledge expert inferenc\$3 rule ) and (ide or composer) same (model\$3 or graph\$6 or visual\$2 or icon\$6 or node )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 07:30
S29	0	compil\$5 near5 (suggest\$3 recommend\$5) same ( knowledge expert inferenc\$3 rule ) and (ide or composer) same (model\$3 or graph\$6 or visual\$2 or icon\$6 or node )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 07:30
S30	3	compil\$5 near5 (suggest\$3 recommend\$5 option) same ( knowledge expert inferenc\$3 rule ) and (ide or composer) same (model\$3 or graph\$6 or visual\$2 or icon\$6 or node )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 07:30
S31	84	compil\$5 near2 (suggest\$3 recommend\$5 knowledge expert inferenc\$3 ) same (ide or composer or develop\$4 or creat\$3 or generat\$3 ) same (model\$3 or graph\$6 or visual\$2 or icon\$6 or node )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 07:35

## EAST Search History

S32	3	compil\$5 near2 (suggest\$3 recommend\$5 knowledge expert inferenc\$3 ) same (ide or composer or develop\$4 or creat\$3 or generat\$3 ) same (model\$3 or graph\$6 or visual\$2 or icon\$6 or node ) and "context sensitive"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 07:40
S33	0	compil\$5 near2 (suggest\$3 recommend\$5 option) same (knowledge expert inferenc\$3 ) and (ide or composer or develop\$4 or creat\$3 or generat\$3 ) near3 (model\$3 or graph\$6 or visual\$2 or icon\$6 or node ) and (context near3 event )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 07:45
S34	2	compil\$5 near2 (suggest\$3 recommend\$5 option) same (knowledge expert inferenc\$3 ) and (ide or composer or develop\$4 or creat\$3 or generat\$3 ) near3 (model\$3 or graph\$6 or visual\$2 or icon\$6 or node )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 07:47
S35	0	(compil\$5 near3 event) and compil\$5 near2 (suggest\$3 recommend\$5 option) same (knowledge expert inferenc\$3 ) and (ide or composer or develop\$4 or creat\$3 or generat\$3 ) and (model\$3 or graph\$6 or visual\$2 or icon\$6 or node )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 07:48
S36	34	(compil\$5 near3 event) and compil\$5 near2 (suggest\$3 recommend\$5 option)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 07:48
S37	12	("6115544").URPN.	USPAT	OR	OFF	2006/10/19 08:09
S38	12	compil\$5 near2 (suggest\$3 recommend\$5 option) and agent near3 ( knowledge expert inferenc\$3 rule ) and (ide or composer or develop\$4 or creat\$3 or generat\$3 ) same (model\$3 or graph\$6 or visual\$2 or icon\$6 or node )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 08:28
S39	10	compil\$5 same (suggest\$3 recommend\$5 option) near5 action and agent near5 ( knowledge expert inferenc\$3 rule ) and (ide or composer or develop\$4 or creat\$3 or generat\$3 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 08:29

## EAST Search History

S40	10	compil\$5 same ( (suggest\$3 recommend\$5 option) near5 action ) and agent near5 ( knowledge expert inferenc\$3 rule ) and (ide or composer or develop\$4 or creat\$3 or generat\$3 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 08:42
S41	105	compil\$5 same ( (suggest\$3 recommend\$5 option) near5 action ) and (ide or composer or develop\$4 or creat\$3 or generat\$3 )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 08:42
S42	11	compil\$5 same ( (suggest\$3 recommend\$5 option) near5 action ) and (ide or composer or (integrated adj develop\$4) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 08:43
S43	307	agent near2 (suggest\$3 recommend\$5 option\$4 analyz\$3 analysis heuristic\$4 ) same (knowledge expert inferenc\$3 rule ) and (ide or composer or develop\$4 or creat\$3 or generat\$3 ) same (model\$3 or graph\$6 or visual\$2 or icon\$6 or node )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 08:50
S44	156	(agent or manager) near2 (suggest\$3 recommend\$5 option\$4 analyz\$3 analysis heuristic\$4 ) same (knowledge expert inferenc\$3 rule ) and (ide or composer or develop\$4 or creat\$3 or generat\$3 ) same (model\$3 or graph\$6 or visual\$2 or icon\$6 or node ) and ( 7??/???.ccls. or 345/???.ccls. )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 10:02
S45	1423	(suggest\$3 recommend\$5 option\$4 analyz\$3 analysis heuristic\$4 knowledge expert inferenc\$3 rule ) and (ide or composer or develop\$4 or creat\$3 or generat\$3 or model\$3 or graph\$6 or visual\$2 or icon\$6 or node ) and ( 771/14?.ccls. or 717/15?.ccls. )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 10:04
S46	18	event near5 (suggest\$3 recommend\$5 option\$4 analyz\$3 analysis heuristic\$4 knowledge expert inferenc\$3 rule ) same (ide or composer or develop\$4 or creat\$3 or generat\$3 or model\$3 or graph\$6 or visual\$2 or icon\$6 or node ) and ( 771/14?.ccls. or 717/15?.ccls. )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/19 10:05

## EAST Search History

S47	29	("4315315"   "4901221"   "4914568"   "5155836"   "5261043"   "5291587"   "5301336"   "5313574"   "5313575"   "5481668"   "5481741"   "5490246"   "5497500"   "5610828"   "5717614"   "5737622"   "5842020"   "5847953"   "5870088"   "5883639"   "6189138").PN. OR ("6425121").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/10/19 10:25
S48	4981	(optimiz\$5 or optimis\$5 or optimal\$2 ) near3 (recommend\$6 or suggest\$3 or option)	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/19 10:27
S49	3301	(optimiz\$5 or optimis\$5 or optimal\$2 ) near3 (recommend\$6 or suggest\$3 )	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/19 10:27
S50	2501	(optimiz\$5 or optimis\$5 or optimal\$2 ) near2 (recommend\$6 or suggest\$3 )	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/19 10:28
S51	1080	(optimiz\$5 or optimis\$5 ) near2 (recommend\$6 or suggest\$3 )	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/19 10:28
S52	17	(optimiz\$5 or optimis\$5 ) near2 (recommend\$6 or suggest\$3 ) and 717/???.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/10/19 10:28
S53	58381	((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) and (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv ) and (suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 15:43
S54	1758	((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) same (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv ) same (suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 15:20

## EAST Search History

S55	38	((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) same (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv ) same event near5 (suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 15:04
S56	32	((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) same (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv ) same event near5 (suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities ) and (optimal\$2 or optimiz\$5 or "non-optimiz\$5" or ("not" adj (optimal\$2 or optimiz\$5)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 15:16
S57	2	"20020078432"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 15:16
S58	5	((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) same (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv ) same (suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities ) and event near5 ((display\$3 or render\$3 or present\$5 )near3 (context or status))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 15:38
S59	10	717/10?.ccls. and event near5 ((identif\$7 or display\$3 or render\$3 ) near3 (status or context) )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 15:40

## EAST Search History

S60	63383	((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) and (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv ) "event handler" same (identify\$3 or idnetification or display\$3 or render\$3 or suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 15:45
S61	55	((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) same (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv )and "event handler" same (identify\$3 or idnetification or display\$3 or render\$3 or suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/14 07:49
S62	1	717/100.ccls. and ((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) same (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv )and "event handler" same (identify\$3 or idnetification or display\$3 or render\$3 or suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 15:48
S63	0	717/102.ccls. and ((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) same (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv )and "event handler" same (identify\$3 or idnetification or display\$3 or render\$3 or suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 15:47

## EAST Search History

S64	0	717/113.ccls. and ((knowledge adj base\$1) or "artificial intelligence" or inferenc\$3 or ai or "neural net" or "expert system" or expert ) same (composer or ide or (development near2 (environment or system )) or visual\$2 or graphic\$4 or mvc or mcv )and "event handler" same (identify\$3 or idnetification or display\$3 or render\$3 or suggest\$3 or recommend\$5 or permit\$3 or desir\$4 or compatib\$5 or possible or possibilities )	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 15:48
S65	2	"6931621".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/03 17:27


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)




Ad  
Sc  
Sc

## Scholar All articles - Recent articles Results 1 - 10 of about 972 for ide event heuristic "suggest".

[All Results](#)
[M Griffiths](#)
[M Peffley](#)
[H GOSDEN](#)
[C Chen](#)
[K Taber](#)

### [International Events and Foreign Policy Beliefs: Public Response to Changing Soviet-US Relations](#)

M Peffley, J Hurwitz - American Journal of Political Science, 1992 - JSTOR

... race, gender, education, party ID, **ide- ology**, patriotism ... greatly in importance, such an **event** would not ... the traditional uses to which that **heuristic** has been ...

Cited by 31 - [Related Articles](#) - [Web Search](#)

### [\[ps\] Advanced Spectral Methods - all 2 versions »](#)

... , MR Allen, MD Dettinger, K Ide, D Kondrashov, ME ... - Past and Present Variability of the Solar Terrestrial System ..., 1997 - tule.atmos.ucla.edu

Page 1. Advanced Spectral Methods for Climatic Time Series M. Ghil 1 2 , MR Allen 3 , MD Dettinger 4 , K. Ide 1 , D. Kondrashov 1 , ME Mann 5 , AW ...

Cited by 1 - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

### [Criteria of Identity and the Individuation of Natural-Kind Events](#)

EE Savellos - Philosophy and Phenomenological Research, 1992 - JSTOR

... be attributed to them by the friends of the IDE. ... high softats as 'weather **event**', 'climatic **event**' and the ... should not be seen as a **heuristic** device determining ...

Cited by 5 - [Related Articles](#) - [Web Search](#)

### [A gradient approach for smartly allocating computing budget for discrete \*\*event\*\* simulation - all 2 versions »](#)

CH Chen, L Dai, HC Chen - Simulation Conference Proceedings, 1996. Winter, 1996 - ieeexplore.ieee.org

... to compare n different discrete-**event** systems (designs ... promising preliminary results using very simple **heuristics**. ... eg, Goldsman and Nelson (1994) **suggest** 2 to ...

Cited by 29 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### [Discourse Functions of Subject in Scientific Research Articles - all 8 versions »](#)

»

H GOSDEN - Applied Linguistics, 1993 - Am Assoc Appl Ling

... community orientation is also **suggested**. Therefore, the ... MiDE) 2.1 Interactive Discourse Entity (IDE) 1.6 Empty Discourse Theme 1.1 Discourse Event/Process (DEP ...

Cited by 33 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### [How to make apples from oranges in UML - all 7 versions »](#)

P Selonen, K Koskimies, M Sakkinen - System Sciences, 2001. Proceedings of the 34th Annual Hawaii ..., 2001 - ieeexplore.ieee.org

... SED with a participant for each class in the CLD, with no **events**. ... given above, we can also define more advanced **heuristics** that may **suggest** more elaborate ...

Cited by 16 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

### [Inhibition of insulin-degrading enzyme increases translocation of insulin to the nucleus in H35 rat ... - all 3 versions »](#)

S Harada - Endocrinology, 1993 - Endocrine Soc

... The IDE regulatory mechanism, by controlling the ... 2). However, other reports **suggest** the internalization ... an important role in insulin-regulated nuclear **events**. ...

[Cited by 14 - Related Articles - Web Search - BL Direct](#)

[\*\*Context, Process, and Experience: Research on Applied Judgment and Decision Making\*\*](#)

CC Rohrbaugh, J Shanteau - Handbook of Applied Cognition, 1999 - ksu.edu  
... biases that can arise from the use of **heuristics** ... Simonson (1993) suggested that changes in global context would ... may not be understood when an **event** occurs that ...

[Cited by 9 - Related Articles - View as HTML - Web Search](#)

[\*\*Gone with the wind: Individual differences in heuristics and biases undermine the implication of ...\*\*](#)

DC Funder - Behavioral and Brain Sciences, 2001 - Cambridge Univ Press  
... but defend their model of **ide- alized competence** by ... assessment (ie, requests for single-**event** subjective judgments ... tionally used in the **heuristics** and biases ...

[Cited by 2 - Related Articles - Web Search - BL Direct](#)

[\*\*Generative Activity during Geometry Problem Solving: Comparison of the Performance of High-Achieving ... - all 6 versions »\*\*](#)

MJ Lawson, M Chinnappan - Cognition and Instruction, 1994 - Lawrence Erlbaum  
... 'This term was **suggested** by an ... used by Schoenfeld (1985) in his analysis of control during problem solving, and use of a more fine-grained, **event-based** coding ...

[Cited by 23 - Related Articles - Web Search - BL Direct](#)

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

tier business development event heuristic "sug

1990

- 2001

Ad  
Sc  
Sc
**Scholar All articles - Recent articles** Results 1 - 10 of about 503 for **tier business development eve**
[All Results](#)[C Baden-Fuller](#)[M Earl](#)[M Roche](#)[K Daniels](#)[J Whitmore](#)
[Strategic Renewal: How Large Complex Organizations Prepare for the Future. - all 2 versions »](#)

C Baden-Fuller, HW Volberda - International Studies of Management &amp; Organization, 1997

- questia.com

... may be undertaken by the upper tier (Chandler, 1962 ... of the firm such as new business

**development** departments, R&D ... is present only after the **event**, not during or ...Cited by 17 - Related Articles - Web Search - BL Direct
[Understanding 'variation' in component-based \*\*development\*\*: case findings from practice - all 4 versions »](#)

M Lycett - Information and Software Technology, 2001 - imagbean.ffclrp.usp.br

... and/or automated approaches to system **development** but each ... be willing to tailor their

business processes than traditional higher-tier organisations whose ...

Cited by 4 - Related Articles - View as HTML - Web Search
[\[book\] Artificial Intelligence in Economics and Management: An Edited Proceedings on the Fourth ...](#)

P Ein-Dor - 1996 - books.google.com

... representation of business objects within the three tier client-server ... analyze economic **development**. ... workshops focusing on economic and business applications of ...Cited by 2 - Related Articles - Web Search - Library Search
[\[book\] Information Management: The Organizational Dimension - all 4 versions »](#)

MJ Earl - 1996 - books.google.com

... This **event** brings together academics and IS ... Beer's five-tier hierarchic model: the viable system ... Director, **Business Development**, Polaroid Graphics Imaging, USA ...Cited by 53 - Related Articles - Web Search - Library Search
[Contours of \*\*development\*\* - all 4 versions »](#)

B Singer - Journal of Business Venturing, 1995 - Elsevier

... is marked by a series of critical formative **events**. ... first stage of human fetal .**development** an adequate ... Analogously, with respect to new business ventures most ...Cited by 6 - Related Articles - Web Search - BL Direct
[Mega-Events and Micro-Modernization: On the Sociology of the New Urban Tourism](#)

M Roche - The British Journal of Sociology, 1992 - JSTOR

... abolition of a re-gional tier of government ... to flag the 'micro-modernisation' or **development** impacts and ... stay-away' effect on normal business travellers and ...Cited by 31 - Related Articles - Web Search - BL Direct
[Validating a method for mapping managers' mental models of competitive industry structures - all 4 versions »](#)

K Daniels - 1993 - dspace.lib.cranfield.ac.uk

... for Research in Marketing City University **Business** School Frobisher ... Pmctical considerations and inter-tier reliability. ... and Conceptual Development: Ecological ...  
Cited by 34 - Related Articles - View as HTML - Web Search - Library Search - BL Direct

New organisation structures for global **business**: an empirical study - all 3 versions »

DT Wright, ND Burns - International Journal of Operations and Production ..., 1998 - emeraldinsight.com

... level **development**, to first-, second-tier and service ... sector tended to encourage staff **development** less than ... to-order and off-the- shelf **business** (Questions 4, 5 ...  
Cited by 4 - Related Articles - Web Search - BL Direct

A method for designing secure solutions - all 6 versions »

JJ Whitmore - IBM Systems Journal, 2001 - research.ibm.com

... in order to encourage the **development** of future best ... of the user represented by the middle-tier application, depending ... The **business** process is invoked by a user ...

Cited by 17 - Related Articles - Cached - Web Search - BL Direct

Virtual enterprise and emissary computing technology

AM Dewey, R Bolton - International Journal of Electronic Commerce, 1999 - portal.acm.org ... transac- tions, or enforce **business** policies [4,321. ... Product-development processes and associated personnel ... synchronous and asynchronous events and transactions ...

Cited by 2 - Related Articles - Web Search

Gooooooooooooogle ►

Result Page:    1 2 3 4 5 6 7 8 9 10    Next

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

tier business application development event he

1990

- 2001

Ad  
Sc  
Sc

## Scholar All articles - Recent articles Results 1 - 10 of about 344 for tier business application deve

### All Results

[J Whitmore](#)
[M Roche](#)
[W Emmerich](#)
[M Earl](#)
[C Camerer](#)

### [Application of middleware in the three tier client/server database design methodology](#)

J Fong, R Hui - Journal of the Brazilian Computer Society, 1999 - SciELO Brasil  
... procedure suggests a standard to follow in developing a 3-tier C/S. The key task is to identify the nature of the **application**, the **business** entity and the ...

[Related Articles](#) - [Cached](#) - [Web Search](#)

### [\[book\] Artificial Intelligence in Economics and Management: An Edited Proceedings on the Fourth ...](#)

P Ein-Dor - 1996 - books.google.com  
... objects within the three tier client-server ... focusing on economic and **business** applications of ... rule is optimal, its straightforward **application** requires the ...

[Cited by 2](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

### [Specifying conceptual interface patterns in an object-orientedmethod with automatic code generation - all 3 versions »](#)

PJ Molina, O Pastor, S Martí, JJ Fons, E Insfran - User Interfaces to Data Intensive Systems, 2001. UIDIS 2001. ..., 2001 - ieeexplore.ieee.org  
... environments and the new Internet three-tier architectures. ... With the **Business** Model, the Object Society is ... the interface part of a final **application** that is ...

[Cited by 8](#) - [Related Articles](#) - [Web Search](#)

### [Understanding 'variation'in component-based development: case findings from practice - all 4 versions »](#)

M Lycett - Information and Software Technology, 2001 - imagbean.ffclrp.usp.br  
... or produced for another component or **application** in the ... may be willing to tailor their **business** processes than traditional higher-tier organisations whose ...

[Cited by 4](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

### [Ph. D. Thesis Proposal: Managing Business Domain Architectures through Use Case Formalisms](#)

RR Hurlbut - Department of Computer Science and Applied Mathematics, IIT, ..., 1997 - iit.edu

... They offer an advantage over **application** generators, because rather than ... The current work done within the OMG for development of a **Business** Object Facility ...

[Cited by 1](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

### [A method for designing secure solutions - all 6 versions »](#)

JJ Whitmore - IBM Systems Journal, 2001 - research.ibm.com

... of the user represented by the middle-tier **application**, depending on the design of the **application** and the ... The **business** process is invoked by a user-subject ...

[Cited by 17](#) - [Related Articles](#) - [Cached](#) - [Web Search](#) - [BL Direct](#)

### [Panel On Transportation And Logistics Modeling](#)

JS Carson, MS Manivannan, E Miller, M Brazier, HD ... - Simulation Conference

Proceedings, 1997. Winter, 1997 - ieeexplore.ieee.org

... the preferred approach include comparison of **business** operating rules ... or meet/pass

planning for **development** of train ... intent is to utilize this **application** in a ...  
Cited by 7 - Related Articles - Web Search - BL Direct

Mega-Events and Micro-Modernization: On the Sociology of the New Urban Tourism

M Roche - The British Journal of Sociology, 1992 - JSTOR  
... calls for the **development** and **application** in empirical ... abolition of a re-gional tier of government (the ... a 'stay-away' effect on normal **business** travellers and ...  
Cited by 31 - Related Articles - Web Search - BL Direct

Architecture Development for Web-Based Geographic Information System Applications in Transportation - all 3 versions »

B Ran, BP Chang, J Chen - Transportation Research Record, 1999 - trb.metapress.com  
... RDBMS had been successfully adopted for **business** management ... The mid-tier server has  
two types of services ... objects and a set of **application** programming interfaces ...  
Cited by 2 - Related Articles - Web Search - BL Direct

Architecture Development for Web-Based GIS Applications in Transportation - all 2 versions »

B Ran, BP Chang, J Chen - 78th Transportation Research Board Annual Meeting, ..., 1999 - topslab.wisc.edu  
... RDBMS) has been successfully adopted for **business** management. ... The mid-tier server  
has two types of services ... and a set of APIs (**Application** Programming Interface ...  
Cited by 2 - Related Articles - View as HTML - Web Search

Gooooooooooooogle ►

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google



Web Images Video News Maps more »

[tier business development event heuristic soft]

1990 - 2001

Search

Ad  
Sc  
Sc

Scholar All articles - Recent articles Results 1 - 10 of about 371 for tier business development eve

All Results

C Baden-Fuller

J Whitmore

M Earl

M Roche

K Daniels

Application of middleware in the three tier client/server database design methodology

J Fong, R Hui - Journal of the Brazilian Computer Society, 1999 - SciELO Brasil

... Data processing is the prime objective in **application development**. ... Top-tier Server, - accept request from middleware ... majority of the **business** processing logic ...

Related Articles - Cached - Web Search

Understanding 'variation' in component-based development: case findings from practice - all 4 versions »

M Lycett - Information and **Software** Technology, 2001 - imagbean.ffclrp.usp.br

... and/or automated approaches to system **development** but each ... be willing to tailor their

**business** processes than traditional higher-tier organisations whose ...

Cited by 4 - Related Articles - View as HTML - Web Search

Panel On Transportation And Logistics Modeling

JS Carson, MS Manivannan, E Miller, M Brazier, HD ... - Simulation Conference

Proceedings, 1997. Winter, 1997 - ieeexplore.ieee.org

... as the preferred approach include comparison of **business** operating rules ... or meet/pass planning for **development** of train ... as the result of real-time **events** ...

Cited by 7 - Related Articles - Web Search - BL Direct

Strategic Renewal: How Large Complex Organizations Prepare for the Future. - all 2 versions »

C Baden-Fuller, HW Volberda - International Studies of Management & Organization, 1997 - questia.com

... may be undertaken by the upper **tier** (Chandler, 1962 ... of the firm such as new **business**

**development** departments, R&D ... is present only after the **event**, not during or ...

Cited by 17 - Related Articles - Web Search - BL Direct

Panel on transportation and logistics modeling

MS Manivannan, E Miller, M Brazier, HD Ratliff - Proceedings of the 29th conference on Winter simulation, 1997 - portal.acm.org

... as the preferred approach include comparison of **business** operating rules ... and is currently managing the **development** of a ... at CSX Transportation, a **tier-1** railroad ...

Cited by 2 - Related Articles - Web Search

book Artificial Intelligence in Economics and Management: An Edited Proceedings on the Fourth ...

P Ein-Dor - 1996 - books.google.com

... representation of **business** objects within the three **tier** client-server ... analyze economic **development**. ... workshops focusing on economic and **business** applications of ...

Cited by 2 - Related Articles - Web Search - Library Search

Virtual enterprise and emissary computing technology

AM Dewey, R Bolton - International Journal of Electronic Commerce, 1999 - portal.acm.org

... Product-development processes and associated personnel ... synchronous and asynchronous events and transactions. ... to capture and enforce business policies across ...  
Cited by 2 - Related Articles - Web Search

A method for designing secure solutions - all 6 versions »

JJ Whitmore - IBM Systems Journal, 2001 - research.ibm.com  
... in order to encourage the development of future ... of the user represented by the middle-tier application, depending on ... The business process is invoked by a user ...  
Cited by 17 - Related Articles - Cached - Web Search - BL Direct

[book] Information Management: The Organizational Dimension - all 4 versions »

MJ Earl - 1996 - books.google.com  
... This event brings together academics and IS ... Beer's five-tier hierachic model: the viable system ... Director, Business Development, Polaroid Graphics Imaging, USA ...  
Cited by 53 - Related Articles - Web Search - Library Search

Mega-Events and Micro-Modernization: On the Sociology of the New Urban Tourism

M Roche - The British Journal of Sociology, 1992 - JSTOR  
... abolition of a re-gional tier of government ... to flag the 'micro-modernisation' or development impacts and ... stay-away' effect on normal business travellers and ...  
Cited by 31 - Related Articles - Web Search - BL Direct

Google ►

Result Page:    1 2 3 4 5 6 7 8 9 10    **Next**

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google